

ABSTRACT OF THE DISCLOSURE

An IC chip has externally and selectively cuttable members F1 - F3, which can be cut, or cut open, at more than one cuttable points C1 and C2. So long as at least one of the multiple cuttable points C1 and C2 remains cut open, the cuttable member works as a cut member. Thus, a cut member has an exceedingly small probability that it is short-circuited by particles in an ACF or by dust.